CONFIDENTIAL

8 April 1981

SUBJECT:	-	ons (PTOS)	1 1001
SUBSECT.	Items for DDA Lo	g 1 to 6 Apri	1 1981
4. Indust	rial security audi	ts were conducte	d at the follow-
	members of the Saf	ety Group (SG) a	ttended the meet-
member discusse	Safety and Health ed the most prevale	nt safety and he	alth problems
observed during	g his recent inspec one member discusse	tions of Latin A d the provisions n of the committ	of EO 12196 and

6. A member of SG responded to Headquarters to confer with representatives of the Office of Logistics (OL) to ascertain the cause of an early morning partial power shortage affecting a portion of the south side of the Headquarters building. Office of Logistics advised that the partial outage was caused by an engineer working on a new 2500 KW generator at the power house, activating a wrong switch which caused an interruption to a feeder line serving power to a portion of the south side of the Headquarters Building. Additionally, two major emergency backup power sources in the Headquarters Building that were supposed to provide frantic power to the areas affected by the outage failed to activate due to the fact that one was being services by the manufacturer of the system and the second system had two defective modules. (U)

pos (Po	t ssible	contami	ers of ton	he Safet of the s	y Group v oil with or analysi	polychlor	to invinued h	vestigate oiphenyls	. /	25X1 25X1 25X1
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- 9. A representative of the CAMS Project Team briefed the staff of ISSG on 3 April regarding the CAMS mission; functions and system configuration: past, present and future. Particular emphasis was placed on CAMS II developmental efforts including security issues which need to be addressed. On 6 April 1981, ISSG met with members of the CAMS Developmental Staff to discuss the security response to the CAMS II RFP. This RFP is due in Headquarters on 1 May and the security response will be due 8 May 1981. (U)
- 10. Three representatives of ODP briefed ISSG members on 3 April regarding the proposed B.D.S. (Bulk Data System) presently under active consideration. The driving force behind this new system is OD&E's move and need for secure rapid transfer of voluminous data from ODP systems to DATEX via computer communications. Discussions centered on security protection which must be afforded this data during transmission. (U)

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